L Number	Hits	Search Text	DB	Time stamp
13	552	702/108.ccls.	USPAT; US-PGPUB;	2004/03/01 11:19
14	158	702/119.ccls.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/01
15	139	702/120.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/01 11:19
16	149	702/123.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/01 11:19
17	216	702/127.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/01 11:19
18	1170	709/230.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/01 11:19
19	194	717/114.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/01 11:19
20	266	717/116.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/01 11:19
21	306	717/124.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/01 11:19
22	263	717/127.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/01 11:19
23	435	(702/108.ccls. 702/119.ccls. 702/120.ccls. 702/123.ccls. 702/127.ccls. 709/230.ccls. 717/114.ccls. 717/124.ccls. 717/127.ccls.) and @pd>=20030902	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/01 11:26
24	2	("6385552").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/01 11:26
31	_ 4	("2002002651").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/01 11:55

			T	1
32	2	("20020002651").PN.	USPAT;	2004/03/01
			US-PGPUB;	11:56
			EPO; JPO;	
			DERWENT;	
	•		IBM TDB	
33	2	("20020026514").PN.	USPĀT;	2004/03/01
	_	(2002002011	US-PGPUB;	11:56
			EPO; JPO;	11.50
			DERWENT;	
			IBM_TDB	
_	864	"variation point"	USPAT;	2003/09/02
			US-PGPUB;	12:51
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1017	"variation point" or "variation points"	USPAT;	2003/09/02
	101.	variation points of variation points	US-PGPUB;	13:06
				13:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	5	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/09/02
		and ("component object module" or	US-PGPUB;	12:57
		"component object modules" or "java bean"	EPO; JPO;	
		or "java beans" or "java.tm. bean" or	DERWENT;	:
		"java.tm. beans" or dll or dlls or	IBM TDB	
		"dll's" or "dynamic linked library" or	100 - 100	
		With the second		
		"dynamically linked library" or "dynamic		
		linked libraries" or "dynamically linked		
		libraries")		
_	5	("variation point" or "variation points")	USPAT;	2003/09/02
		and ("component object module" or	US-PGPUB;	12:59
		"component object modules" or "java bean"	EPO; JPO;	
		or "java beans" or "java.tm. bean" or	DERWENT;	
		"java.tm. beans" or dll or dlls or	1	
]		IBM_TDB	
		"dll's" or "dynamic linked library" or		
		"dynamically linked library" or "dynamic		
		linked libraries" or "dynamically linked		1
		libraries" or "dynamic link library" or		
		"dynamic link libraries")		
-	921	((process or processes) with (modify or	USPAT;	2003/09/02
1		modified or modifying or modifies or	US-PGPUB;	13:00
		modification or modifications)) and	EPO; JPO;	
		("component object module" or "component	DERWENT;	
		object modules" or "java bean" or "java	· ·	
			IBM_TDB	
	1	beans" or "java.tm. bean" or "java.tm.		
		beans" or dll or dlls or "dll's" or		
		"dynamic linked library" or "dynamically		
		linked library" or "dynamic linked		
1		libraries" or "dynamically linked		
		libraries" or "dynamic link library" or		
1		"dynamic link libraries")		
_	434	(measure or measures or measured or	USPAT;	2003/09/02
	""	measuring or measurement or measurements)		13:01
		,	US-PGPUB;	13:01
		and ((process or processes) with (modify	EPO; JPO;	
		or modified or modifying or modifies or	DERWENT;	
		modification or modifications)) and	IBM_TDB	
		("component object module" or "component	_	
-		object modules" or "java bean" or "java		i
		beans" or "java.tm. bean" or "java.tm.		
		beans" or dll or dlls or "dll's" or		
		"dynamic linked library" or "dynamically		
		linked library" or "dynamic linked		
		libraries" or "dynamically linked		
		libraries" or "dynamic link library" or		
		"dynamic link libraries")		

				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	9 :	(measure or measures or measured or	USPAT;	2003/09/02
		measuring or measurement or	US-PGPUB;	13:15
		measurements).ti. and ((process or	EPO; JPO;	
		processes) with (modify or modified or	DERWENT;	
		modifying or modifies or modification or	IBM_TDB	
		modifications)) and ("component object		
		module" or "component object modules" or		
		"java bean" or "java beans" or "java.tm.		
	ŀ	bean" or "java.tm. beans" or dll or dlls		
	İ	or "dll's" or "dynamic linked library" or	i	
		"dynamically linked library" or "dynamic		
}		linked libraries" or "dynamically linked libraries" or "dynamic link library" or		
	21	"dynamic link libraries") (("variation point" or "variation	USPAT;	2003/09/02
-	21	((variation point of variation points") with (sequence or sequences))	US-PGPUB;	13:10
		points) with (sequence of sequences))	EPO; JPO;	13.10
			DERWENT;	
			IBM TDB	
		//Urramiation maint" on Urramiation	USPAT;	2003/09/02
-	9	(("variation point" or "variation points") with (program or programs))	US-PGPUB;	13:10
1	-	bornes wren (brodram or brodrams))	EPO; JPO;	13.10
			DERWENT;	
	_	/	IBM_TDB	2003/00/03
-	9	,	USPAT;	2003/09/02
		measuring or measurement or	US-PGPUB;	15:10
		measurements).ti. and ((prompt or prompts	EPO; JPO;	
		or prompted or prompting) with (user or	DERWENT;	
		users)) and ("component object module" or	IBM_TDB	
		"component object modules" or "java bean"		
		or "java beans" or "java.tm. bean" or		
		"java.tm. beans" or dll or dlls or		
		"dll's" or "dynamic linked library" or		
		"dynamically linked library" or "dynamic		
		linked libraries" or "dynamically linked		
		libraries" or "dynamic link library" or		
	25.02	"dynamic link libraries")	IICDAM.	2003/09/02
-	2583	corba	USPAT;	13:36
			US-PGPUB;	13:36
			EPO; JPO;	
			DERWENT;	
	105	702/127 ccls	IBM_TDB	2003/09/02
-	185	702/127.ccls.	USPAT; US-PGPUB;	14:54
			EPO; JPO;	1 1 1
1			DERWENT;	
1			IBM TDB	
_	. 528	702/108.ccls.	USPAT;	2003/09/02
1	320	702/100.CC13.	US-PGPUB;	14:59
			EPO; JPO;	11.00
			DERWENT;	
			IBM TDB	
l _	137	702/123.ccls.	USPAT;	2003/09/02
-	13/	102/123.0013.	US-PGPUB;	14:59
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
l _	138	702/119.ccls.	USPAT;	2003/09/02
-	138	102/113.0013.	US-PGPUB;	14:59
			EPO; JPO;	14.35
			DERWENT;	
[IBM TDB	
_	125	702/120.ccls.	USPAT;	2003/09/02
-	125	//2/120.0013.	US-PGPUB;	14:59
			EPO; JPO;	13.37
			DERWENT;	
			IBM TDB	· ·
1	1		TDM_IDD	I

	_	9	, · · · · · · · · · · · · · · · · · · ·	T ·	2003/09/02
-					15:12
18M TDB 181			measurements).ti. and corba		
Total					
		,	/	_	2003/09/03
measurements).ti. and "Common Object Request Broker Architecture" IBM TDB USPAT; USPA	_	/	1	1	
Request Broker Architecture" DERMENT; IBM TDB USPAT;					13.13
Clest or tests or testing or tested or tester or tester or tester or tester). Li. and ("Common Object Request Broker Architecture" or Corba) Sept.				i	
Cleast or tests or testing or tested or tester or testers).ti. and ("Common Object Request Broker Architecture" or corbal object Request Broker Architecture" or corbal or active-x) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			Request Broker Architecture		
tester or testers).ti. and ("Common Object Request Broker Architecture" or corba) US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB;	_	20	/tost or tosts or tosting or tested or	_	2003/09/02
Object Request Broker Architecture" or	-	20		1	1
- 2 ("6385552").PN. DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					13.11
18M TDB					
-			COLDUY		1
US-PGPUB; EPC, JPC; DERWENT; IBM TDB	_	2	("6385552").PN.		2003/09/02
Common Object Request Broker Architecture" or corba) same (soap) Sepent Jib Tib UspAT; Seporate Jib Tib Tib UspAT; Seporate Jib Tib Tib UspAT; Seporate Jib Tib Tib UspAT; Seporate Jib Tib Tib UspAT; Seporate Jib Tib Tib UspAT; Seporate Jib Tib Tib UspAT; Sepor			(000000 , 00000	1	
- 0 (test or tests or testing or tested or tester or testers).ti. and ("Common object Request Broker Architecture" or corba) and ("active x" or active-x") - 21 ("Common Object Request Broker Architecture" or active-x) - 0 ("Common Object Request Broker Architecture" or corba) with ("active x" or active-x) 15:42 - 0 ("Common Object Request Broker Architecture" or corba) same ("active x" or active-x) 15:42 - 10 ("Common Object Request Broker Architecture" or corba) same ("active x" or active-x) 15:43 - 2 ("Common Object Request Broker Architecture" or corba) same ("active x" or active-x) 15:44 - 100 ("Common Object Request Broker Architecture" or corba) same ("active x" or active-x) 15:44 - 100 ("Common Object Request Broker Architecture" or corba) same (soap) 15:44 - 100 ("Common Object Request Broker Architecture" or corba) same (soap) 15:44 - 100 ("Common Object Request Broker Architecture" or corba) same (soap) 15:45 - 99 ("Common Object Request Broker Architecture" or corba) same (soap) 15:45 - 100 ("Common Object Request Broker Architecture" or corba) same (soap) 15:45 - 2 ("Common Object Request Broker Architecture" or corba) same (soap) 15:45 - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "simple Object Access Protocol") 15:45 - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "simple Object Access Protocol") 15:45 - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "simple Object Access Protocol") 15:45 - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "simple Object Access Protocol") 15:45 - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "simple Object Access Protocol") 15:45 - 2 ("Common Object Request Broker Architecture" or Corba) 16:21 - 2 ("Common Object Request Broker Architecture" or "object Archite				1	
Ctest or testern testing or tested or tester or testern or teste					1
Ctest or testern testing or tested or tester or testern or teste		,		IBM TDB	
tester or testers).ti. and ("Common object Request Broker Architecture" or corba) and ("active x" or active-x)	_	0	(test or tests or testing or tested or	_	2003/09/02
Object Request Broker Architecture" or corba) and ("active x" or active-x) - 21 ("Common Object Request Broker Architecture" or corba) with ("active x" or active-x) - 0 ("Common Object Request Broker Architecture" or corba) same ("active x" or active-x) same (soap) same sql - 2 ("Common Object Request Broker Architecture" or corba) same ("active x" or active-x) same (soap) - 2 ("Common Object Request Broker Architecture" or corba) same ("active x" or active-x) same (soap) - 100 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") - 100 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") - 100 ("Common Object Request Broker Architecture" or corba) same (soap) - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") - 5 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") - 5 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") - 1507803 optical multiplexers protocol") - 1507803 optical multiplexer" or "optical multiplexers" or testso or testso or testing or tested or testso or testso or testing or tested or testso or testing or testing or tested or testso or testing					
Corba and ("active x" or active-x) DERMENT; IBM TDB USPAT;				EPO; JPO;	
1					
Architecture				IBM_TDB	
or active-x) Common Object Request Broker Architecture" or corba) same ("active x" or active-x) same (soap) same sql SPAT; SP	-	21		USPAT;	2003/09/02
O ("Common Object Request Broker Architecture" or corba) same ("active x" or active-x) same (soap) same sql USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; IS:43 USPAT; US-PCPUB; IS:44 USPAT; US-PCPUB; IS:45 USPAT; US-PCPUB			Architecture" or corba) with ("active x"	US-PGPUB;	15:42
Common Object Request Broker Architecture" or corba) same ("active x" or active-x) same (soap) same sql SPO, JPO; DERWENT; IBM TDB SPO; JPO; DERWENT; IBM			or active-x)	EPO; JPO;	
Common Object Request Broker USPĀT;					
Architecture" or corba) same ("active x" or active-x) same (soap) same sql - 2 ("Common Object Request Broker Architecture" or corba) same ("active x" or active-x) same (soap) - 100 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") - 99 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") - 99 ("Common Object Request Broker Architecture" or corba) same (soap) - 100 ("Common Object Request Broker Architecture" or corba) same (soap) - 100 ("Common Object Request Broker Architecture" or corba) same (soap) - 100 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same (İ			
or active-x) same (soap) same sql Common Object Request Broker Same ("active x" IBM TDB Same ("common Object Request Broker Same ("common Object Request Broker Same ("common Object Request Broker Same (soap) Sam	-	0			
- 2 ("Common Object Request Broker Architecture" or corba) same ("active x" or active-x) same (soap) - 100 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") - 99 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Request Broker Architecture" or corba) same (soap) - 99 ("Common Object Request Broker Architecture" or corba) same (soap) - 5 ("Common Object Request Broker Architecture" or corba) same (soap) - 100 ("Common Object Request Broker Architecture" or corba) same (soap) - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same (15:43
Common Object Request Broker Architecture" or corba) same ("active x" or active-x) same (soap) 15:44			or active-x) same (soap) same sql		
C					
Architecture" or corba) same ("active x"					2002 (20 (22
or active-x) same (soap) Common Object Request Broker USPAT; -	2			1	
- 100 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol")					15:44
- 100 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") - 99 ("Common Object Request Broker I EPO; JPO; DERWENT; IBM TDB USPĀT; 2003/09/02 15:45 - 99 ("Common Object Request Broker USPĀT; 2003/09/02 15:45 - 5 ("Common Object Request Broker USPĀT; 2003/09/02 15:45 - 15 ("Common Object Request Broker USPĀT; 2003/09/02 15:45 - 2 ("Common Object Request Broker USPĀT; 2003/09/02 15:45 - 2 ("Common Object Request Broker USPĀT; 2003/09/02 15:45 - 2 ("Common Object Request Broker USPĀT; 1BM TDB USPĀT; 1BM TDB USPĀT; 2003/09/02 15:45 - 1507803 optical multiplexer" or "optical USPĀT; 1BM TDB USPĀT; 1BM TDB USPĀT; 1BM TDB USPĀT; 1BM TDB USPĀT; 2003/09/02 16:21 - 1507803 optical multiplexer" or "optical USPĀT; 1BM TDB USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USP			or active-x) same (soap)		
Common Object Request Broker USPAT;					
Architecture" or corba) same (soap or "Simple Object Access Protocol") Perwent; Simple Object Access Protocol" EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB		100	/"Common Object Boguest Broker		2003/09/02
"Simple Object Access Protocol") Property DERWENT; IBM TDB USPAT;	-	100		1	
- 99 ("Common Object Request Broker Architecture" or corba) same (soap) - 5 ("Common Object Request Broker Architecture" or corba) same (soap or Simple Object Access Protocol") same (soap or US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	13.11
- 99 ("Common Object Request Broker Architecture" or corba) same (soap) - 5 ("Common Object Request Broker BEPO; JPO; DERWENT; IBM_TDB USPAT; 2003/09/02 - 5 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same (soap or "Simple Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same (SPAT; 1BM_TDB USPAT; 1BM_TDB			Simple object Access flotocol /	1	
- 99 ("Common Object Request Broker Architecture" or corba) same (soap) - 5 ("Common Object Request Broker BPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Object Request Broker Broker Architecture" or corba) same (soap or US-PGPUB; EPO; JPO; Object Request Broker Architecture" or corba) same (soap or US-PGPUB; EPO; JPO; Object Request Broker Architecture" or corba) same (soap or US-PGPUB; EPO; JPO; Object Request Broker Architecture" or corba) same (soap or US-PGPUB; EPO; JPO; Object Request Broker Architecture" or corba) same (soap or US-PGPUB; EPO; JPO; Object Request Broker Architecture" or corba) same (soap or US-PGPUB; EPO; JPO; Object Request Broker Architecture" or active-x) IBM_TDB USPAT; US-PGPUB; EPO; JPO; Object Request Broker Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Request Broker Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Request Broker Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Request Broker Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Architecture" or "optical USPAT; US-PGPUB; EPO; JPO; Object Ar					
Architecture" or corba) same (soap) Or Common Object Request Broker Architecture" or corba) same (soap or US-PGPUB; EPO; JPO; DERWENT; IBM_TDB Or Common Object Request Broker Or Common Object Access Protocol") same Or Common Object Request Broker Architecture" or corba) same (soap or US-PGPUB; IBM_TDB Or Common Object Request Broker Architecture" or corba) same (soap or US-PGPUB; IBM_TDB Or Common Object Request Broker Or Common Object Request Broker Or Common Object Request Broker Or Corba) same (soap or US-PGPUB; EPO; JPO; US-PGPUB; IBM_TDB Or Corba access Protocol") same Or Corba access Protocol") same Or Corba access Protocol" Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access Protocol Or Corba access	_	99	("Common Object Request Broker		2003/09/02
- S ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same (sql) IS:45 - 2 ("Common Object Request Broker (sql) IBM_TDB (Sql) IBM_T				1	
- S ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same (sql) - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same (soap or "Simple Object Access Protocol") same ("active x" or active-x) - 1507803 optical multiplexer" or "optical multiplexers - 0 (("optical multiplexer" or "optical multiplexers") and (test or tests or testing or tested or tester or testers)).ti. DERWENT; IBM_TDB USPĀT; 2003/09/02 16:21 2003/09/02 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; I6:21 2003/09/02 16:21					
- S ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same (sq1) - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same Architecture" or corba) same (soap or "Simple Object Access Protocol") same ("active x" or active-x) - 1507803 optical multiplexer" or "optical multiplexers - 0 (("optical multiplexer" or "optical multiplexers") and (test or tests or testing or tested or tester or testing or tested or tester or testers)).ti. IBM_TDB					·
Architecture" or corba) same (soap or "Simple Object Access Protocol") same (sql) - 2 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same ("Simple Object Access Protocol") same ("active x" or active-x) - 1507803 optical multiplexer" or "optical multiplexers or "optical multiplexers or "optical multiplexer" or "op					
"Simple Object Access Protocol") same (sql) ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same ("active x" or active-x) 1507803 optical multiplexer" or "optical multiplexers 0 (("optical multiplexer" or "optical multiplexers") and (test or tests or testing or tested or tester or testers)).ti. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB IB	-	5			
(sql) ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same ("active x" or active-x) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;			Architecture" or corba) same (soap or	l .	15:45
- 2 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same ("active x" or active-x) - 1507803 optical multiplexer" or "optical multiplexers 0 (("optical multiplexer" or "optical multiplexers") and (test or tests or testing or tested or tester or testers)).ti. IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		1			
- 2 ("Common Object Request Broker Architecture" or corba) same (soap or "Simple Object Access Protocol") same ("active x" or active-x) - 1507803 optical multiplexer" or "optical multiplexers 0 (("optical multiplexer" or "optical multiplexers") and (test or tests or testing or tested or tester or testers)).ti. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		1	(sql)		
Architecture" or corba) same (soap or "Simple Object Access Protocol") same ("active x" or active-x)					
"Simple Object Access Protocol") same ("active x" or active-x) - 1507803 optical multiplexer" or "optical multiplexers - 0 (("optical multiplexer" or "optical multiplexer") and (test or tests or testing or tested or tester or tests or testers)).ti. Comparison of tested or tester or tests or tes	-	2			
("active x" or active-x) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; Testing or tested or tests or US-PGPUB; Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or tested or tester or Testing or testing or tested or tester or Testing or test					16:21
- 1507803 optical multiplexer" or "optical multiplexers US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; testing or tested or tests or tests or tests or testing or tested or tester or tester or testers)).ti.					
- 1507803 optical multiplexer" or "optical multiplexers USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; END; DERWENT; IBM_TDB USPAT; US-PGPUB; testing or tested or tests or tests or tests or tests or tests or tester or tester or tester).ti.			("active x" or active-x)		
multiplexers US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;		1507000	and and another and the second		2002/00/02
EPO; JPO; DERWENT; IBM_TDB USPAT; Wultiplexers") and (test or tests or uspected or tester or tests or	_	120/803			
O (("optical multiplexer" or "optical USPAT; and (test or tests or testing or tested or tester or tester or tester)).ti.			multiplexers		10.21
- 0 (("optical multiplexer" or "optical USPAT; 2003/09/02 multiplexers") and (test or tests or testing or tested or tester or tester or testers)).ti.	-		†		• •
- 0 (("optical multiplexer" or "optical multiplexers") and (test or tests or testing or tested or tester or tester or testers)).ti. 0 (("optical multiplexer" or "optical USPAT; US-PGPUB; EPO; JPO; DERWENT;					
multiplexers") and (test or tests or testing or tested or tester or tester or testers)).ti. Multiplexers") and (test or tests	_	_	(/"ontical multiplexer" or "ontical		2003/09/02
testing or tested or tester or EPO; JPO; testers)).ti. EPO; DERWENT;	_	1			
testers)).ti. DERWENT;					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				IBM_TDB	

				
_	1610	((software) near2 (control or controls or	USPAT;	2003/09/02
		controlling or controlled or controller	US-PGPUB;	16:45
		or controllers)).ti.	EPO; JPO;	
			DERWENT; IBM TDB	
	26	(((software) near2 (control or controls	USPAT;	2003/09/02
-	26	or controlling or controlled or	US-PGPUB;	16:46
		controller or controllers)) and (measure	EPO; JPO;	10.40
		or measuring or measured or measures or	DERWENT;	
		measurement or measurements)).ti.	IBM TDB	
_	2	("20020095269").PN.	USPAT;	2003/09/02
		\ 20020033203 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB;	17:06
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
ľ –	18	(("4,977,394") or ("6,236,332") or	USPAT;	2003/09/02
		("6,006,171") or ("6,297,742") or	US-PGPUB;	17:09
		("5,124,908") or ("5,839,097") or	EPO; JPO;	
		("5,416,468") or ("6,434,458") or	DERWENT;	
		("5,924,486")).PN. or	IBM TDB	
		(2001/0032109).CCLS.	_	
-	1	"0 725 181"	USPAT;	2003/09/02
			US-PGPUB;	17:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6		USPAT	2003/09/02
		"4686630" "4916328" "5414640").PN.		17:10
-	82	aisa.in.	USPAT;	2003/09/02
			US-PGPUB;	17:22
j			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("6143629").PN.	USPAT;	2003/09/02
			US-PGPUB;	17:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/00/02
-	0	("sanjay.in.andabsorbtion.ti.").PN.	USPAT;	2003/09/02
			US-PGPUB; EPO; JPO;	17:24
			DERWENT;	
			IBM TDB	
	0	("sanjay.in.").PN.	USPAT;	2003/09/02
1 -	1	\ Sanjay.in. /.in.	US-PGPUB;	17:25
			EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
_	0	sanjay.in. and absorbtion.ti.	USPAT;	2003/09/02
			US-PGPUB;	17:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	sanjay.in. and absorption.ti.	USPĀT;	2003/09/02
			US-PGPUB;	17:26
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1629	sanjay.in.	USPĀT;	2003/09/02
			US-PGPUB;	17:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	0	sanjay.in. and tiedje.in.	USPAT;	2003/09/02
			US-PGPUB;	17:26
			EPO; JPO;	
1			DERWENT;	
	1		IBM_TDB	

-	0	sanjay.in. and "humic acid".clm	USPAT;	2003/09/02
			US-PGPUB;	17:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	/
-	2	sanjay.in. and "humic acid".clm.	USPAT;	2003/09/02
			US-PGPUB;	17:28
			EPO; JPO;	
			DERWENT;	
	0.5.55		IBM_TDB	2222 (22 (22
_	2567	"humic acid"	USPAT;	2003/09/02
			US-PGPUB;	17:28
			EPO; JPO;	
			DERWENT;	
	10	Whomis saidy sith (specific sp	IBM_TDB	2002/00/02
_	12		USPAT;	2003/09/02
		crosslinks or crosslinking or crosslinked or cross-link or cross-links or	US-PGPUB;	17:31
			EPO; JPO;	
		cross-linking or cross-linked)	DERWENT;	
	149	danlas in	IBM_TDB USPAT;	2003/09/02
_	149	donley.in.	US-PGPUB;	17:32
			EPO; JPO;	17.32
			DERWENT;	
			IBM TDB	
1_	15	donley.xa.	USPAT;	2003/09/02
_	13	doniey.xa.	US-PGPUB;	17:32
			EPO; JPO;	17.52
	1		DERWENT;	
			IBM TDB	
_	2	("20020095269").PN.	USPAT;	2003/09/03
		(20020033203):IN:	US-PGPUB;	10:00
			EPO; JPO;	10.00
	1		DERWENT;	
			IBM TDB	
_	2	("5839097").PN.	USPAT;	2003/09/03
	-	(3033037 / 12111	US-PGPUB;	10:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	("6385552").PN.	USPAT;	2003/09/05
		,	US-PGPUB;	11:55
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6		USPAT;	2003/09/05
		(US-20030036917-\$ or US-20030055951-\$ or	US-PGPUB	13:36
		US-20030055593-\$ or		
		US-20030146937-\$).did.		
-	0		USPAT;	2003/09/05
		(US-20030036917-\$ or US-20030055951-\$ or	US-PGPUB;	13:53
		US-20030055593-\$ or	EPO; JPO;	
		US-20030146937-\$).did.) and (remote or	DERWENT;	
		remotely)	IBM_TDB	
-	0	,	USPAT;	2003/09/05
		remotely)	US-PGPUB;	13:54
			EPO; JPO;	
			DERWENT;	
	_	W. Change and The W. Children	IBM_TDB	2002/00/05
-	0		USPAT;	2003/09/05
		remotely)	US-PGPUB;	13:54
			EPO; JPO;	
	-		DERWENT;	· .
		Handburg madulast with /waste as	IBM_TDB	2003/00/05
-	294	l '	USPAT;	2003/09/05
		remotely)	US-PGPUB;	13.34
			EPO; JPO;	
			DERWENT;	
1	1		IBM_TDB	

-	285	"software module" with (remote or remotely)	USPAT; US-PGPUB;	2003/09/05
			EPO; JPO;	
			DERWENT;	
	507	("	IBM_TDB	2002/00/05
-	527	("software modules" or "software module") with (remote or remotely)	USPAT; US-PGPUB;	2003/09/05
1		with (lemote of lemotery)	EPO; JPO;	19.92
			DERWENT;	
			IBM_TDB	
-	83	(("software modules" or "software	USPAT;	2003/09/05
		module") with (remote or remotely)) same	US-PGPUB;	14:57
		(computer or computers) same (network or networks or lan or lans or wan or wans)	EPO; JPO; DERWENT;	
		necworks of ran of rans of wan of wans,	IBM TDB	
_	2	"process modification software"	USPAT;	2003/09/05
		•	US-PGPUB;	14:16
			EPO; JPO;	
			DERWENT;	
<u> </u>	26	"process modification software" or	<pre>IBM_TDB USPAT;</pre>	2003/09/05
<u> </u>	20	"process modification software" or "process	US-PGPUB;	14:08
		modification program" or "process	EPO; JPO;	
		modifying program" or "process	DERWENT;	
		modification programs" or "process	IBM_TDB	
	1.0	modifying programs"	TIGDAM -	2002/00/05
-	16	("process modification software" or "process modifying software" or "process	USPAT; US-PGPUB;	2003/09/05
		modification program" or "process	EPO; JPO;	14.09
	:	modifying program" or "process	DERWENT;	
		modification programs" or "process	IBM_TDB	
		modifying programs") and (remote or		
	627	remotely)	HEDAT.	2003/09/05
-	627	"modifying software"	USPAT; US-PGPUB;	14:16
			EPO; JPO;	11.10
			DERWENT;	
			IBM_TDB	
-	13	"modifying software" with (remote or	USPAT;	2003/09/05
	-	remotely)	US-PGPUB; EPO; JPO;	14:19
			DERWENT;	
			IBM_TDB	
-	4	"modifying program" with (remote or	USPĀT;	2003/09/05
		remotely)	US-PGPUB;	14:19
			EPO; JPO; DERWENT;	
			IBM TDB	
_	5	"modifying programs" with (remote or	USPAT;	2003/09/05
		remotely)	US-PGPUB;	14:26
			EPO; JPO;	
			DERWENT;	
_	6	"measurement system" with (remote or	IBM_TDB USPAT;	2003/09/05
-		remotely) with "control system"	US-PGPUB;	14:41
			EPO; JPO;	
			DERWENT;	
[1.50		IBM_TDB	2002/00/05
-	163	corba and soap	USPAT; US-PGPUB;	2003/09/05
			EPO; JPO;	14.57
	1		DERWENT;	
·c			IBM_TDB	
-	151	corba and soap and (network or networks	USPAT;	2003/09/05
		or lan or lans or wan or wans)	US-PGPUB; EPO; JPO;	14:57
	1		DERWENT;	
			IBM TDB	

	·			
-	50	corba same soap same (network or networks	USPAT;	2003/09/05
		or lan or lans or wan or wans)	US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	"control software" same "measurement	USPAT;	2003/09/05
		software"	US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	30	"control program" same "measurement	USPĀT;	2003/09/05
-	30	program"	US-PGPUB;	15:12
		program	EPO; JPO;	13.12
1			DERWENT;	
	_		IBM_TDB	2222 /22 /25
-	0	(user-variation and measurement).ti.	USPAT;	2003/09/05
			US-PGPUB;	17:03
	ŀ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	l 0	(user and vary and measurement).ti.	USPAT;	2003/09/05
			US-PGPUB;	17:04
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1010	709/230.ccls.	USPAT;	2003/09/05
-	1010	7097230.CCIS.	US-PGPUB;	17:07
				17.07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2222/22/25
-	43	709/230.ccls. and (soap or corba)	USPAT;	2003/09/05
			US-PGPUB;	17:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	446	("optical multiplexer" or "optical	USPAT;	2003/09/05
		multiplexers").ti.	US-PGPUB;	17:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	213	717/127.ccls.	USPAT;	2003/09/05
		, ,	US-PGPUB;	17:12
			EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
_	166	717/114.ccls.	USPAT;	2003/09/05
-	100	/1//114.0015.	US-PGPUB;	17:14
			EPO; JPO;	-/
	1			
	1		DERWENT;	1
		777/116	IBM_TDB	2002/00/05
-	208	717/116.ccls.	USPAT;	2003/09/05
			US-PGPUB;	17:14
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	250	717/124.ccls.	USPAT;	2003/09/05
			US-PGPUB;	17:15
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
F	1			<u></u>